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BIOTECHNOLOGY SYSTEMS BRANCH

RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number: 10/680,963
Source: 17/21/04

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE

APPLICANT, WITH A NOTICE TO COMPLY or,
2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A

NOTICE TO COMPLY
FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT
MARK SPENCER, TELEPHONE: 571-272-2510; FAX: 571-273-0221

TO REDUCE ERRORED SEQUENCE LISTINGS; PLEASE USE THE <u>CHECKER VERSION 4.2 PROGRAM</u>, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker/chkrnote.htm

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail. Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom.

Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses;

- I. EFS-Bio (http://www.uspto.gov/ebc/efs/downloads/documents.htm, EFS Submission User Manual ePAVE)
- U.S. Postal Service: Commissioner for Patents, P.O. Box-1450, Alexandria, VA 22313-1450
 Hand Carry, Federal Express, United Parcel Service, or other delivery service (EFFECTIVE 06/05/04):
- 3. Hand Carry, Federal Express, United Parcel Service, or other derivery service (EFFECTIVE outside).
 U.S. Patent and Trademark Office, 220 20th Street S., Customer Window, Mail Stop Sequence, Crystal Plaza Two, Lobby, Room 1B03, Arlington, VA 22202

Revised 05/17/04

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Raw Sequence Listing Error Summary

	10/100017
ERROR DETECTED	SUGGESTED CORRECTION SERIAL NUMBER: 10/680, 963
-	PLEASE DISREGARD ENGLISH "ALPHA" HEADERS, WHICH WERE INSERTED BY PTO SOFTWARE
Wrapped Nucleics Wrapped Aminos	The number/text at the end of each line "wrapped" down to the next line. This may occur if your file was retrieved in a word processor after creating it. Please adjust your right margin to .3; this will prevent "wrapping."
·2Invalid Line Length	The rules require that a line not exceed 72 characters in length. This includes white spaces.
3Misaligned Amino Numbering	The numbering under each 5th amino acid is misaligned. Do not use tab codes between numbers; use space characters, instead.
4Non-ASCII	The submitted file was not saved in ASCII(DOS) text, as required by the Sequence Rules. Please ensure your subsequent submission is saved in ASCII text.
5Variable Length	Sequence(s) contain n's of Xaa's representing more than one residue. Per Sequence Rules, each n or Xaa can only represent a single residue. Please present the maximum number of each residue having variable length and indicate in the <220> 223> section that some may be missing.
6Patentin 2.0 "bug"	A "bug" in Patentin version 2.0 has caused the <220>-<223> section to be missing from amino acid sequences(s) Normally, Patentin would automatically generate this section from the previously coded nucleic acid sequence. Please manually copy the relevant <220>-<223> section to the subsequent amino acid sequence. This applies to the mandatory <220>-<223> sections for Artificial or Unknown sequences.
7Skipped Sequences (OLD RULES)	Sequence(s)missing. If intentional, please insert the following lines for each skipped sequence: (2) INFORMATION FOR SEQ ID NO:X: (insert SEQ ID NO where "X" is shown) (i) SEQUENCE CHARACTERISTICS: (Do not insert any subheadings under this heading) (xi) SEQUENCE DESCRIPTION:SEQ ID NO:X: (insert SEQ ID NO where "X" is shown) This sequence is intentionally skipped
8 Skipped Sequences (NEW RULES)	Please also adjust the "(ii) NUMBER OF SEQUENCES:" response to Include the skipped sequences. Sequence(s) 7-8 missing. If intentional, please insert the following lines for each skipped sequence. <100> sequence id number <100 Literary for the sequence id number of the sequence Listing. Use of n's and/or Xaa's have been detected in the Sequence Listing.
9Use of n's or Xaa's (NEW RULES)	Use of n's and/or Xaa's have been detected in the Sequence Listing. Per 1.823 of Sequence Rules, use of <220>-<223> is MANDATORY if n's or Xaa's are present. In <220> to <223> section, please explain location of n or Xaa, and which residue n or Xaa represents.
10Invalid <213> Response	Per 1.823 of Sequence Rules, the only valid <213> responses are: Unknown, Artificial Sequence, or scientific name (Genus/species). <220>-<223> section is required when <213> response is Unknown or is Artificial Sequence
Use of <220>	Sequence(s) missing the <220> "Feature" and associated numeric identifiers and responses. Use of <220> to <223> is MANDATORY if <213> "Organism" response is "Artificial Sequence" or "Unknown." Please explain source of genetic material in <220> to <223> section. (See "Federal Register," 06/01/1998, Vol. 63, No. 104, pp. 29631-32) (Sec. 1.823 of Sequence Rules)
12Patentin 2.0 "bug"	Please do not use "Copy to Disk" function of PatentIn version 2.0. This causes a corrupted file, resulting in missing mandatory numeric identifiers and responses (as indicated on raw sequence listing). Instead, please use "File Manager" or any other manual means to copy file to floppy disk.
13 Misuse of n/Xaa	"n" can only represent a single nucleotide; "Xaa" can only represent a single amino acid

AMC - Biotechnology Systems Branch - 09/09/2003



RAW SEQUENCE LISTING

DATE: 12/21/2004

PATENT APPLICATION: US/10/680,963

TIME: 11:33:40

Input Set : A:\GFI-108 Sequence listing.ST25.txt

Output Set: N:\CRF4\12212004\J680963.raw

```
3 <110> APPLICANT: GlycoFi, Inc.
                . Bobrowicz, Piotr
                         Hamilton, Stephen R.
        6
                          Gerngross, Tilman U.
                          Wildt, Stefan
        7
                          Choi, Byung-Kwon
        9
                          Nett, Juergen H.
                          Davidson, Robert C.
      12 <120> TITLE OF INVENTION: N-Acetylglucosaminyltransferase III expression in lower
                          eukaryotes
      15 <130> FILE REFERENCE: GFI-108 CIP
      17 <140> CURRENT APPLICATION NUMBER: US 10/680,963
                                                                                                                                              pp 1-3,6
      18 <141> CURRENT FILING DATE: 2003-10-07
      20 <150> PRIOR APPLICATION NUMBER: US 10/371,877
     21 <151> PRIOR FILING DATE: 2003-02-20
      23 <150> PRIOR APPLICATION NUMBER: US 09/892,591
      24 <151> PRIOR FILING DATE: 2001-06-27
                                                                                                                                                      Does Not Comply
      26 <150> PRIOR APPLICATION NUMBER: US 60/214,358
                                                                                                                                            Corrected Diskette Needer
     27 <151> PRIOR FILING DATE: 2000-06-28
      29 <150> PRIOR APPLICATION NUMBER: US 60/215,638
                                                                                                                                                                          The same of the sa
      30 <151> PRIOR FILING DATE: 2000-06-30
     32 <150> PRIOR APPLICATION NUMBER: US 60/279,997
     33 <151> PRIOR FILING DATE: 2001-03-30
      35 <150> PRIOR APPLICATION NUMBER: PCT/US02/41510
     36 <151> PRIOR FILING DATE: 2002-12-24
     38 <150> PRIOR APPLICATION NUMBER: US 60/344,169
     39 <151> PRIOR FILING DATE: 2001-12-27
      41 <160> NUMBER OF SEQ ID NOS: 101
      43 <170> SOFTWARE: PatentIn version 3.2
      45 <210> SEQ ID NO: 1
                                                                                                                          give source of genetic material
(see item 11 on Error Sunnay
Sleet)
      46 <211> LENGTH: 3
      47 <212> TYPE: PRT
      48 <213> ORGANISM: artificial
      50 <220> FEATURE:
     51 <223> OTHER INFORMATION: (Glycosylation target
      54 <220> FEATURE:
      55 <221> NAME/KEY: MISC_FEATURE
      56 <222> LOCATION: (2)..(2)
      57 <223> OTHER INFORMATION: wherein "Xaa" is any amino acid except proline
      59 <400> SEQUENCE: 1
-> 61 Asn Xaa Ser
      62 1
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65 <210> SEQ ID NO: 2

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DATE: 12/21/2004 RAW SEQUENCE LISTING PATENT APPLICATION: US/10/680,963 TIME: 11:33:40

Input Set : A:\GFI-108 Sequence listing.ST25.txt

Output Set: N:\CRF4\12212004\J680963.raw

```
66 <211> LENGTH: 3
    67 <212> TYPE: PRT
    68 <213> ORGANISM: artificial
    70 <220> FEATURE:
    71 <223> OTHER INFORMATION: Glycosylation target
    74 <220> FBATURE:
    75 <221> NAME/KEY: MISC_FEATURE
    76 <222> LOCATION: (2)..(2)
    77 <223> OTHER INFORMATION: wherein "Xaa" is any amino acid except proline
    79 <400> SEQUENCE: 2
  -> 81 Asn Xaa Thr
    82 1
    85 <210> SEQ ID NO: 3
    86 <211> LENGTH: 21
    87 <212> TYPE: DNA
    88 <213> ORGANISM: artificial
    90 <220> FEATURE:
    91 <223> OTHER INFORMATION: Primer A for target gene in P. pastoris (1,6-
mannosyltransferase)
    93 <400> SEQUENCE: 3
    94 atggcgaagg cagatggcag t
                                                                               21
    97 <210> SEQ ID NO: 4
    98 <211> LENGTH: 21
    99 <212> TYPE: DNA
    100 <213> ORGANISM: artificial
    102 <220> FEATURE:
    103 <223> OTHER INFORMATION: Primer B for target gene in P. pastoris (1,6-
mannosyltransferase)
    105 <400> SEQUENCE: 4
                                                                                21
    106 ttagtccttc caacttcctt c
    109 <210> SEQ ID NO: 5
    110 <211> LENGTH: 26
     111 <212> TYPE: DNA
     112 <213> ORGANISM: artificial
     114 <220> FEATURE:
     115 <223> OTHER INFORMATION: Primer A for target gene in P. pastoris (1,2
     116
               mannosyltransferases)
     119 <220> FEATURE:
     120 <221> NAME/KEY: misc_feature
     121 <222> LOCATION: (9)..(9)
     122 <223> OTHER INFORMATION: wherein "n" is equal to "a" or "t" or "g" or "c".
     124 <220> FEATURE:
     125 <221> NAME/KEY: misc_feature
     126 <222> LOCATION: (12)..(12)
     127 <223> OTHER INFORMATION: wherein "n" is equal to "a" or "t" or "g" or "c".
     129 <220> FEATURE:
     130 <221> NAME/KEY: misc_feature
     131 <222> LOCATION: (18)..(18)
     132 <223> OTHER INFORMATION: wherein "n" is equal to "a" or "t" or "g" or "c".
     134 <400> SEQUENCE: 5
                                                                                26
```

W--> 135 taytggmgng tngarcynga yathaa

RAW SEQUENCE LISTING DATE PATENT APPLICATION: US/10/680,963 TIME

DATE: 12/21/2004 TIME: 11:33:40

Input Set: A:\GFI-108 Sequence listing.ST25.txt
Output Set: N:\CRF4\12212004\J680963.raw

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138 <210> SEQ ID NO: 6
    139 <211> LENGTH: 20
    140 <212> TYPE: DNA
    141 <213 > ORGANISM: artificial
     143 <220> FEATURE:
    144 <223> OTHER INFORMATION: Primer B for target gene in P. pastoris (1,2
    145
               mannosyltransferases)
     148 <220> FEATURE:
     149 <221> NAME/KEY: misc_feature
     150 <222> LOCATION: (6)..(6)
     151 <223> OTHER INFORMATION: wherein "n" is equal to "a" or "t" or "g" or "c":
     153 <220> FEATURE:
     154 <221> NAME/KEY: misc_feature
     155 <222> LOCATION: (12)..(12)
     156 <223> OTHER INFORMATION: wherein "n" is equal to "a" or "t" or "g" or "c".
     158 <400> SEQUENCE: 6
  -> 159 gcrtcncccc anckytcrta
                                                  delete this section
     162 <210> SEQ ID NO: 7
                                                  see item 8 on Eva humany Sheet)

see item 8 on Eva humany Sheet)

for walid format

Po the same with

Sequences 43 and 44
     163 <211> LENGTH: 0
     164 <212> TYPE: DNA
     165 <213> ORGANISM: Kluyveromyces lactis
     167 <400> SEQUENCE:
W--> 168 000
     170 <210> SEQ ID NO: 8
     171 <211> LENGTH: 0
     172 <212> TYPE: PRT
     173 <213> ORGANISM: Kluyveromyces lactis
     175 <400> SEQUENCE: 8 .
₩--> 176 000
     178 <210> SEQ ID NO: 9
     179 <211> LENGTH: 458
     180 <212> TYPE: PRT
     181 <213> ORGANISM: Saccharomyces cerevisiae
     184 <220> FEATURE:
     185 <221> NAME/KEY: MISC FEATURE
     186 <222> LOCATION: (304)..(318)
     187 <223> OTHER INFORMATION: Low-complexity sequence
     189 <220> FEATURE:
     190 <221> NAME/KEY: MISC FEATURE
     192 <223> OTHER INFORMATION: Low-complexity sequence Same MANU 194 <400> SEQUENCE: 9
     194 <400> SEQUENCE: 9
     196 Met Glu Gly Glu Gln Ser Pro Gln Gly Glu Lys Ser Leu Gln Arg Lys
     200 Gln Phe Val Arg Pro Pro Leu Asp Leu Trp Gln Asp Leu Lys Asp Gly
                                           25
     204 Val Arg Tyr Val Ile Phe Asp Cys Arg Ala Asn Leu Ile Val Met Pro
                                       40
     208 Leu Leu Ile Leu Phe Glu Ser Met Leu Cys Lys Ile Ile Ile Lys Lys
```

RAW SEQUENCE LISTING DATE: 12/21/2004 PATENT APPLICATION: US/10/680,963 TIME: 11:33:40

Input Set : A:\GFI-108 Sequence listing.ST25.txt
Output Set: N:\CRF4\12212004\J680963.raw

```
209
        50
 212 Val Ala Tyr Thr Glu Ile Asp Tyr Lys Ala Tyr Met Glu Gln Ile Glu
                                    75
                     70
 216 Met Ile Gln Leu Asp Gly Met Leu Asp Tyr Ser Gln Val Ser Gly Gly
                                   90
 220 Thr Gly Pro Leu Val Tyr Pro Ala Gly His Val Leu Ile Tyr Lys Met
                         105
                                          · 110
              100
 224 Met Tyr Trp Leu Thr Glu Gly Met Asp His Val Glu Arg Gly Gln Val
                           120
                                             125
 225 115
 228 Phe Phe Arg Tyr Leu Tyr Leu Leu Thr Leu Ala Leu Gln Met Ala Cys
                        135
 232 Tyr Tyr Leu Leu His Leu Pro Pro Trp Cys Val Val Leu Ala Cys Leu
                                      155
                     150
 236 Ser Lys Arg Leu His Ser Ile Tyr Val Leu Arg Leu Phe Asn Asp Cys
                                   170
               165
 240 Phe Thr Thr Leu Phe Met Val Val Thr Val Leu Gly Ala Ile Val Ala
 241 180
                                185
 244 Ser Arg Cys His Gln Arg Pro Lys Leu Lys Lys Ser Leu Ala Leu Val
 245 195 '
                                              205
                            200
 248 Ile Ser Ala Thr Tyr Ser Met Ala Val Ser Ile Lys Met Asn Ala Leu
 249 210
                         215
                                           220
 252 Leu Tyr Phe Pro Ala Met Met Ile Ser Leu Phe Ile Leu Asn Asp Ala
                      230
                                       235
 253 225
 256 Asn Val Ile Leu Thr Leu Leu Asp Leu Val Ala Met Ile Ala Trp Gln
                  245
                                    250
 257
 260 Val Ala Val Ala Val Pro Phe Leu Arg Ser Phe Pro Gln Gln Tyr Leu
                                265
 261
               260
 264 His Cys Ala Phe Asn Phe Gly Arg Lys Phe Met Tyr Gln Trp Ser Ile
 265 275
                            280
                                              285
> 268 Asn Trp Gln Met Met Asp Glu Glu Ala Phe Asn Asp Lys Arg Phe Xaa
                         295
 269 290
 310
                                       315
 276 Thr Arg Tyr Pro Arg Ile Leu Pro Asp Leu Trp Ser Ser Leu Cys His
                                    330
                  325
 277
 280 Pro Leu Arg Lys Asn Ala Val Leu Asn Ala Asn Pro Ala Lys Thr Ile
               340
                                345
                                                  350
 284 Pro Phe Val Leu Ile Ala Ser Asn Phe Ile Gly Val Leu Phe Ser Arg
                             360
                                              365
           355
 288 Ser Leu His Tyr Gln Phe Leu Ser Trp Tyr His Trp Thr Leu Pro Ile
                         375
                                           380
 292 Leu Ile Phe Trp Ser Gly Met Pro Phe Phe Val Gly Pro Ile Trp Tyr
                     390
                                       395
 296 Val Leu His Glu Trp Cys Trp Asn Ser Tyr Pro Pro Asn Ser Gln Xaa
                                          415
                  405
                                   410
 . 420
                                425
 304 Xaa Xaa Xaa Sar Gly Ser Val Ala Leu Ala Lys Ser His Leu Arg
```

440

RAW SEQUENCE LISTING DATE: 12/21/2004
PATENT APPLICATION: US/10/680,963 TIME: 11:33:40

Input Set: A:\GFI-108 Sequence listing.ST25.txt
Output Set: N:\CRF4\12212004\J680963.raw

308 Thr Thr Ser Ser Met Glu Lys Lys Leu Asn 450 309 312 <210> SEQ ID NO: 10 313 <211> LENGTH: 458 314 <212> TYPE: PRT 315 <213> ORGANISM: Saccharomyces cerevisiae. 317 <400> SEQUENCE: 10 319 Met Glu Gly Glu Gln Ser Pro Gln Gly Glu Lys Ser Leu Gln Arg Lys 320 1 323 Gln Phe Val Arg Pro Pro Leu Asp Leu Trp Gln Asp Leu Lys Asp Gly 20 · 324 327 Val Arg Tyr Val Ile Phe Asp Cys Arg Ala Asn Leu Ile Val Met Pro 328 35 331 Leu Leu Ile Leu Phe Glu Ser Met Leu Cys Lys Ile Ile Ile Lys Lys 55 335 Val Ala Tyr Thr Glu Ile Asp Tyr Lys Ala Tyr Met Glu Gln Ile Glu 70 75 336 65 339 Met Ile Gln Leu Asp Gly Met Leu Asp Tyr Ser Gln Val Ser Gly Gly 90 343 Thr Gly Pro Leu Val Tyr Pro Ala Gly His Val Leu Ile Tyr Lys Met 105 347 Met Tyr Trp Leu Thr Glu Gly Met Asp His Val Glu Arg Gly Gln Val 115 120 351 Phe Phe Arg Tyr Leu Tyr Leu Leu Thr Leu Ala Leu Gln Met Ala Cys 135 355 Tyr Tyr Leu Leu His Leu Pro Pro Trp Cys Val Val Leu Ala Cys Leu 150 155 · 359 Ser Lys Arg Leu His Ser Ile Tyr Val Leu Arg Leu Phe Asn Asp Cys 170 165 363 Phe Thr Thr Leu Phe Met Val Val Thr Val Leu Gly Ala Ile Val Ala 185 190 180 367 Ser Arg Cys His Gln Arg Pro Lys Leu Lys Lys Ser Leu Ala Leu Val 200 . 368 195 371 Ile Ser Ala Thr Tyr Ser Met Ala Val Ser Ile Lys Met Asn Ala Leu 372 215 375 Leu Tyr Phe Pro Ala Met Met Ile Ser Leu Phe Ile Leu Asn Asp Ala 235 230 376 225 379 Asn Val Ile Leu Thr Leu Leu Asp Leu Val Ala Met Ile Ala Trp Gln 380 245 250 383 Val Ala Val Ala Val Pro Phe Leu Arg Ser Phe Pro Gln Gln Tyr Leu 265 260 387 His Cys Ala Phe Asn Phe Gly Arg Lys Phe Met Tyr Gln Trp Ser Ile 275 280 285 391 Asn Trp Gln Met Met Asp Glu Glu Ala Phe Asn Asp Lys Arg Phe His 295 300 395 Leu Ala Leu Leu Ile Ser His Leu Ile Ala Leu Thr Thr Leu Phe Val 315 310 399 Thr Arg Tyr Pro Arg Ile Leu Pro Asp Leu Trp Ser Ser Leu Cys His 400 325 330

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/680,963

DATE: 12/21/2004

TIME: 11:33:41

Input Set : A:\GFI-108 Sequence listing.ST25.txt
Output Set: N:\CRF4\12212004\J680963.raw

:61 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:0 :81 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 after pos.:0 :135 M:341 W: (46) "n" or "Xaa" used, for \$EQ ID#:5 after pos.:0 :159 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:0 :168 M:300 W: (50) Intentionally skipped Sequence, : Sequence Id (7) SEQUENCE: :176 M:300 W: (50) Intentionally skipped Sequence, : Sequence Id (8) SEQUENCE: :268 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:9 after pos.:288 :341 Repeated in SeqNo=9 :516 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:11 after pos.:272 :341 Repeated in SeqNo=11 :1467 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:25 after pos.:208 :341 Repeated in SeqNo=25 :1692 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:27 after pos.:176 :341 Repeated in SeqNo=27 :1909 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:29 after pos.:160 :341 Repeated in SeqNo=29 :2126 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:31 after pos.:160 :341 Repeated in SeqNo=31 :2547 M:300 W: (50) Intentionally skipped Sequence, : Sequence Id (43) SEQUENCE: :2555 M:300 W: (50) Intentionally skipped Sequence, : Sequence Id (44) SEQUENCE: :3343 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:75 after pos.:0

VERIFICATION SUMMARY
PATENT APPLICATION: US/10/680,963
DATE: 12/21/2004
TIME: 11:33:41

Input Set: A:\GFI-108 Sequence listing.ST25.txt
Output Set: N:\CRF4\12212004\J680963.raw

```
61 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:0
81 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 after pos.:0
135 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:0
159 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:0
168 M:300 W: (50) Intentionally skipped Sequence, : Sequence Id (7) SEQUENCE:
176 M:300 W: (50) Intentionally skipped Sequence, : Sequence Id (8) SEQUENCE:
268 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:9 after pos.:288
341 Repeated in SeqNo=9
516 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:11 after pos.:272
341 Repeated in SeqNo=11
1467 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:25 after pos.:208
341 Repeated in SeqNo=25
1692 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:27 after pos.:176
341 Repeated in SeqNo=27
1909 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:29 after pos.:160
341 Repeated in SeqNo=29
2126 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:31 after pos.:160
341 Repeated in SeqNo=31
2547 M:300 W: (50) Intentionally skipped Sequence, : Sequence Id (43) SEQUENCE:
```

2555 M:300 W: (50) Intentionally skipped Sequence, : Sequence Id (44) SEQUENCE:

3343 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:75 after pos.:0

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